Issue Classification

<i>-</i>	U/U	JJ111	calion

App	lication	No

09/911,528

Examiner

Norca L. Torres-Velazquez

Applicant(s	;)
-------------	----

AMPUERO AUZA ET AL.

Art Unit

1771

				Saint in	6.: 1: 1 3.: 4 3.: 1 4.:		15	SSU	E CI	LAS	SIF	ICA1	ΓΙΟΙ	<b>V</b>				M.: M			
23,83	94.77 14.12	<u> </u>	ORIGIN	AL		94 74		CROSS REFERENCE(S)													
žá S	CLAS	S:	200	SUBCL	ASS		CLASS			2K).											
442 415							442	- 1	17	148	3	164	9 : 9 9 :	X	9 40 2 238   113						
INTERNATIONAL CLASSIFICATION					:	428	3	361	364	4	365	)	372								
D	0	4   1	1	1/0	00	701 (110 18 (1880	TO THE EACH									1111405 8 111846 6					
				13/	00																
				3/0	00		X-12-3				9999				X. X.			Harring.			
			S (S)	5/0	00																
				/								NY W									
		(Assi	stant F	xamine	r) (r	)ate\	Y	) 	W	0				4:00 :::103 ;g*:05:		Total	Clain	ns Allo	wed:	10	
	(Le	(Assir UU) gal Ins	MP	xamine ) its Exa		Date) O//II (Dat				) a L. T mary Exa			azqu (Date		5		Clain O.G Claim 1		o	10 G t Flg.	
	(Let		Tulper	(N Its Exa	miner)	() (() a	ا ا ا ا ne orde	ər as į	(Prir		miner)		(Date		5		O.G Claim		O Prin	.G.	
Einal			Tulper	(N Its Exa	miner)	() (() a	e) ne orde	Original se	(Prir	mary Exa	miner)		(Date	]15   0	5	Print	O.G Claim		O Prin	.G it Fig.	
		original language 1	Tulper	nbere	miner) d in th	() (() a		9 Original	(Prir	nary Exa	appl appl 91		(Date	PA   Paulibin   Paulib	5	Print	O.G Claim D. IS1		O Prin	1.47 Rugio 1.47	
		Original sums	Tulper	nbere	original din the	() (() a		Original	(Prir	nary Exa	Original <b>abbl</b>		(Date	Original O	5	Print	Original D.		O Prin	G. it Fig. 1.47	

Final	Original		Final	Original	Final	Original		Finaf	Original	Final	Original		Final	Original	Final	Original
	0															0
	1			31		61			91		121			151		181
	2			32		62			92		122			152		182
	3			33		63			93		123			153		183
	4 5			34		64			94		124			154		184
	5			35		65			95		125			155		185
	6 7			36		66 67			96		126			156		186
				37					97		127			157		187
	8			38		68			98		128			158		188
	9			39		69			99		129			159		189
	10			40		70 71			100		130			160		190
<u> </u>	11			41		71			101		131			161		191
	12			42		72			102		132			162		192
	13			43		73			103		133			163		193
	14			44		74			104		134			164		194
	15			45		75			105		135			165		195
	16			46		76			106		136			166		196
	17			47		77			107		137			167		197
	18			48		78			108		138			168		198
<u></u>	19			49		79			109		139	iiii[		169		199
	20			50		80			110		140	[		170		200
	21			51		81			111		141			171		201
	22			52		82			112		142			172		202
	23			53		83			113		143			173		203
	24			54		84			114		144	· [		174		204
	25			55		85			115		145			175		205
	26			56		86			116		146			175 176		206
	_27			57		87			117		147	[ ]		177		207
	28			58		88			118		148			178		208
	29			59		89			119		149			179		209
	30			60		90	]		120		150			180		210